

Day : Monday  
Date: 2/26/2007

Time: 11:42:08



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US 20060291868 A1	US- PGPUB	20061228	Optical communications using multiplexed single sideband transmission and heterodyne detection	398/152		Yee; Ting K. et al.
US 20060100509 A1	US- PGPUB	20060511	Data processing for real-time tracking of a target in radiation therapy	600/426	600/414	Wright; J. Nelson et al.
US 20060093089 A1	US- PGPUB	20060504	Systems and methods for treating a lung of a patient using guided radiation therapy or surgery	378/65		Vertatschitsch; Edward J. et al.
US 20060079764 A1	US- PGPUB	20060413	Systems and methods for real time tracking of targets in radiation therapy and other medical applications	600/431		Wright; J. Nelson et al.
US 20060078086 A1	US- PGPUB	20060413	Dynamic/adaptive treatment planning for radiation therapy	378/65		Riley; James K. et al.
US 20060074302 A1	US- PGPUB	20060406	Integrated radiation therapy systems and methods for treating a target in a patient	600/427		Meier; Eric et al.
US 20060074301 A1	US- PGPUB	20060406	Integrated radiation therapy systems and methods for treating a target in a patient	600/427		Meier; Eric et al.
US 20060058648 A1	US- PGPUB	20060316	Integrated radiation therapy systems and methods for treating a target in a patient	600/436		Meier; Eric et al.
US 20050195084 A1	US- PGPUB	20050908	System for spatially adjustable excitation of leadless miniature marker	340/572.7	235/439; 343/742	Dimmer, Steven C. et al.
US 20050154284 A1	US- PGPUB	20050714	Method and system for calibration of a marker localization sensing array	600/407		Wright, J. Nelson et al.
US 20050154283 A1	US- PGPUB	20050714	Marker localization sensing system synchronized with radiation source	600/407		Wright, J. Nelson et al.
US 20050154280 A1	US- PGPUB	20050714	Receiver used in marker localization sensing system	600/407		Wright, J. Nelson et al.
US 20050151650 A1	US- PGPUB	20050714	Receiver used in marker localization sensing system and having dithering in excitation pulses	340/572.4	340/10.1; 340/573.4; 340/825.49	Wright, J. Nelson et al.
US 20050151649 A1	US- PGPUB	20050714	Receiver used in marker localization sensing system and tunable to marker frequency	340/572.2	340/539.13; 340/572.4; 340/573.4; 340/825.49	Wright, J. Nelson et al.
US 20050140372 A1	US- PGPUB	20050630	RECEIVER USED IN MARKER LOCALIZATION SENSING SYSTEM USING COHERENT	324/326		Wright, J. Nelson et al.

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US 20040176931 A1	US- PGPUB	20040909	Method and system for marker localization	702/189		Wright, J. Nelson et al.
US 20040123871 A1	US- PGPUB	20040701	Method and apparatus for sensing field strength signals to estimate location of a wireless implantable marker	128/899		Wright, J. Nelson et al.
US 20030210909 A1	US- PGPUB	20031113	Optical communications networks utilizing frequency division multiplexing	398/43	398/140	Rowan, Michael W. et al.
US 20030117270 A1	US- PGPUB	20030626	System for spatially adjustable excitation of leadless miniature marker	340/10.1	340/572.1; 340/825.49	Dimmer, Steven C. et al.
US 20020097469 A1	US- PGPUB	20020725	Optical communications using multiplexed single sideband transmission and heterodyne detection	398/76	398/141	Yee, Ting K. et al.
US 20020024694 A1	US- PGPUB	20020228	Control channel for an optical communications system utilizing frequency division multiplexing	398/79	398/14	Newell, Laurence J. et al.
US 20020012493 A1	US- PGPUB	20020131	Channel gain control for an optical communications system utilizing frequency division multiplexing	385/24	398/147	Newell, Laurence J. et al.
US 20020012146 A1	US- PGPUB	20020131	Synchronizing nodes in an optical communications system utilizing frequency division multiplexing	398/154	398/141	Newell, Laurence J.
US 20010051771 A1	US- PGPUB	20011213	Ultrasonic harmonic imaging system and method using waveform pre-distortion	600/443	600/447	Bradley, Charles E. et al.
US 20010020130 A1	US- PGPUB	20010906	Medical diagnostic ultrasonic imaging transmit/receive method and apparatus	600/443		Gee, Albert et al.
US 7176798 B2	USPAT	20070213	System for spatially adjustable excitation of leadless miniature marker	340/572.1	340/572.5; 340/572.7; 343/742	Dimmer; Steven C. et al.
US 7154914 B1	USPAT	20061226	Through-timing of data transmitted across an optical communications system utilizing frequency division multiplexing	370/516	370/535; 370/541	Pechner; David A et al.
US 7146103 B2	USPAT	20061205	Optical communications using multiplexed single sideband transmission and heterodyne detection	398/68	398/152; 398/163; 398/184; 398/196; 398/205; 398/76; 398/82; 398/91;	Yee; Ting K et al.

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US 7026927 B2	USPAT	20060411	Receiver used in marker localization sensing system and having dithering in excitation pulses	340/539.12	128/899; 600/12	Wright; J. Nelson et al.
US 6977504 B2	USPAT	20051220	Receiver used in marker localization sensing system using coherent detection	324/326	324/260; 600/424	Wright; J. Nelson et al.
US 6822570 B2	USPAT	20041123	System for spatially adjustable excitation of leadless miniature marker	340/572.1	340/572.7; 343/742	Dimmer; Steven C. et al.
US 6529303 B1	USPAT	20030304	Optical communications networks utilizing frequency division multiplexing	398/82	370/480	Rowan; Michael W. et al.
US 6452945 B1	USPAT	20020917	Electrical add-drop multiplexing for optical communications networks utilizing frequency division multiplexing	370/480	370/535	Upham; David B. et al.
US 6358210 B2	USPAT	20020319	Medical diagnostic ultrasonic imaging transmit/receive method and apparatus	600/443	600/453	Gee; Albert et al.
US 6110116 A	USPAT	20000829	Method and apparatus for receive beamformer system	600/447		Wright; J. Nelson et al.
US 6042547 A	USPAT	20000328	Method and apparatus for receive beamformer system	600/447		Wright; J. Nelson et al.
US 6029116 A	USPAT	20000222	Method and apparatus for a baseband processor of a receive beamformer system	702/32	702/39	Wright; J. Nelson et al.
US 6028484 A	USPAT	20000222	Ultrasound apparatus and method for amplifying transmit signals	330/295	330/254; 330/5.5	Cole; Christopher R. et al.
US 6016285 A	USPAT	20000118	Method and apparatus for coherent image formation	367/11		Wright; J. Nelson et al.
US 5928152 A	USPAT	19990727	Method and apparatus for a baseband processor of a receive beamformer system	600/447		Wright; J. Nelson et al.
US 5921932 A	USPAT	19990713	Method and apparatus for a baseband processor of a receive beamformer system	600/447		Wright; J. Nelson et al.
US 5882307 A	USPAT	19990316	Method and apparatus for receive beamformer system	600/442	73/599; 73/631	Wright; J. Nelson et al.
US 5827188 A	USPAT	19981027	Method and apparatus for receive beamformer system	600/447	73/625	Wright; J. Nelson et al.
US 5793701 A	USPAT	19980811	Method and apparatus for coherent image formation	367/7	367/11; 600/443	Wright; J. Nelson et al.
US 5788635 A	USPAT	19980804	Adaptive persistence processing	600/437	600/443	Wright; J. Nelson et al.
US 5720289 A	USPAT	19980224	Method and apparatus for a geometric aberration transform in	600/443		Wright; J. Nelson et al.

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US 5685308 A	USPAT	19971111	Method and apparatus for receive beamformer system	600/443	600/447	Wright; J. Nelson et al.
US 5667373 A	USPAT	19970916	Method and apparatus for coherent image formation	600/443	342/81; 367/124	Wright; J. Nelson et al.
US 5623930 A	USPAT	19970429	Ultrasound system for flow measurement	600/456	600/445	Wright; J. Nelson et al.
US 5623928 A	USPAT	19970429	Method and apparatus for coherent image formation	600/447	73/633	Wright; J. Nelson et al.
US 5617862 A	USPAT	19970408	Method and apparatus for beamformer system with variable aperture	600/459		Cole; Christopher R. et al.
US 5595179 A	USPAT	19970121	Adaptive persistence processing	600/443		Wright; J. Nelson et al.
US 5581517 A	USPAT	19961203	Method and apparatus for focus control of transmit and receive beamformer systems	367/138	367/11; 367/7	Gee; Albert et al.
US 5570691 A	USPAT	19961105	Method and apparatus for real-time, concurrent adaptive focusing in an ultrasound beamformer imaging system	600/447	73/626	Wright; J. Nelson et al.
US 5551433 A	USPAT	19960903	Method and apparatus for a geometric aberration transform in an adaptive focusing ultrasound beamformer system	600/443	600/447; 73/626	Wright; J. Nelson et al.
US 5549111 A	USPAT	19960827	Method and apparatus for adjustable frequency scanning in ultrasound imaging	600/443	600/447; 73/642	Wright; J. Nelson et al.